



Cellocator Division  
Pointer Telocation Ltd.

# CELLOCATOR+™

## BENEFITS

- Reduces time to market for new deployments.
- Saves time and effort in maintaining, upgrading and programming Cellocator units.
- Allows full visibility of devices' health status and control over device configurations anytime and anywhere.
- Integrated with production line and supervises units through the entire life cycle (manufacturing, provisioning, installation, changes and upgrades).
- Offers an API to allow direct access to web services.

**Cellocator+** is designed to monitor, configure and upgrade Cellocator units, so that controlling all firmware versions and upgrading units or groups of units becomes an easy task. Assume a situation where within a fleet of 240 units, only units with 2 analogue inputs and a specific firmware version require an upgrade. **Cellocator+** automatically identifies the specific units and performs the required upgrade.



Save Time



Monitor



Configure



Update



POINTER

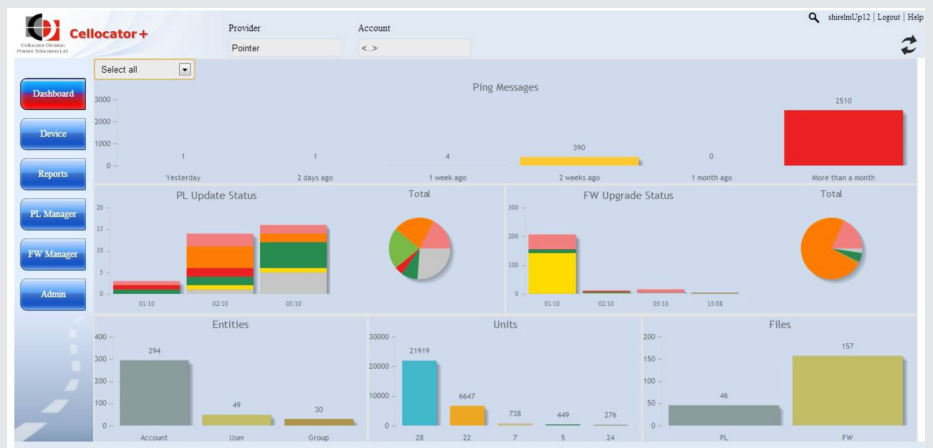


**Cellocator+** gathers unit information already at the manufacturing phase and throughout the unit's life cycle. Unit details are stored in the provisioning center and include information regarding configuration programming and firmware updates, maintenance provided by the unit and unit manufacturing data.

**Cellocator+** offers support to any Telematics operation in terms of maintenance, configuration changes and firmware upgrades, and it is offered free of charge to our customers utilizing Cellocator units for various applications.

**Cellocator+** is easily accessible via a secure web connection or through web services API. It provides detailed account dashboard and reports, delivering

maintenance and status information, fast and efficient information retrieval, and ensured privacy and security utilizing administration capabilities.



Cellocator + Dashboard

## FEATURES

CELLOCATOR+ SUPPORTS A VARIETY OF FUNCTIONS TO MEET BUSINESS AND OPERATIONAL NEEDS:

- **Customer-provisioning Center Interface & API** - Users connect to the system utilizing a dedicated API, or via a Web application. From the Cellocator+ dashboard, they can remotely control and configure Cellocator units deployed in various locations.

- **Intuitive User Interface and Capabilities** – The system's UI offers a variety of search parameters, filtering and result views. Smooth transition and multi-screen displays offer enhanced management of multiple accounts.

- **Units Maintenance Information** - Cellocator units send maintenance information such as hardware, memory, firmware version, configuration version, modem version.

- **Manufacturer Information** - The provision center provides access to the following manufacturer parameters at unit level: unit assembly date, delivery date, batch serial number and customer.

- **Managing Configuration (PL) Files and Programming Units** - The user can upload a configuration file into Cellocator+ and assign it to a unit or a group of units.

- **Managing Firmware Files & Updating Units** - The provision center allows users to associate a firmware file with a specified unit or a group of units. In addition, users can update a unit or a group of units with a firmware version.

- **Generating Reports** - The application includes a number of ready-made reports

that allow the user to retrieve information quickly and efficiently, including reports that provide maintenance and status information.

- **Administration** - The system provides administration functions allowing the definition of authorized users and the allocation of units to groups. Administration functions provide privacy and security by making sure that each user gets access only to the relevant customer data.

- **Browsers Support** - Chrome 19, 20 Firefox 3.6, 13, IE 9.0, 10.0

## HOW TO PURCHASE

For more information please contact Cellocator Division, Pointer Telocation | 14 Hamelacha Street, Rosh Haayin 48091, Israel  
Tel: +972-3-5723111 Fax: +972-3-5723100 | e-mail: info@pointer.com www.cellocator.com